

artdaq - Bug #20969

run_demo.sh defaults to partition 0 in quick-mrb-start.sh

09/27/2018 02:18 PM - John Freeman

Status:	New	Start date:	09/27/2018
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Co-Assignees:	
Experiment:	-		
Description Right now in quick-mrb-start.sh, run_demo.sh isn't passed a partition # argument, which means it defaults to using DAQInterface on partition 0. This works fine if there isn't already a DAQInterface running on partition 0, but if there is, then in the xterm in which DAQInterface is launched a failure occurs (as it ought to) but the xterm which sends transitions to DAQInterface doesn't know about this failure and attempts to send transitions to the pre-existing DAQInterface on partition 0. We should consider how to handle this situation...			